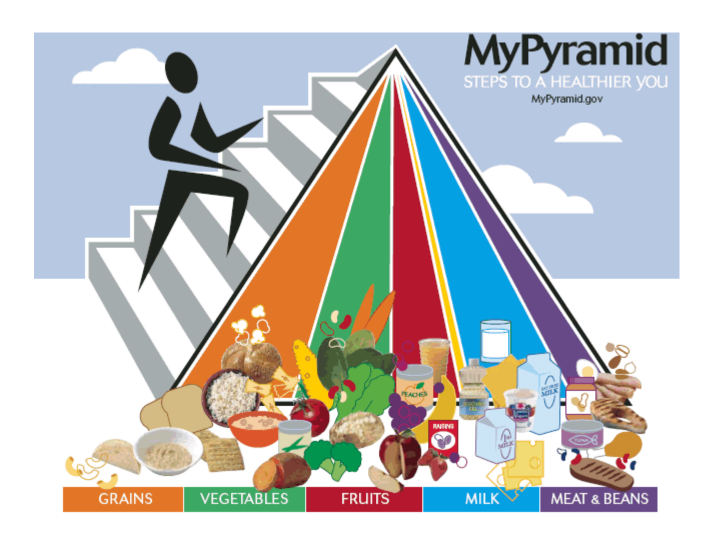
Kentucky Department of Education Division of Nutrition & Health Services 2545 Lawrenceburg Road Frankfort, Kentucky 40601

# LUNCH MENU AND PRODUCTION PLAN



G	RΑ	JΝ	S	

Eat at least 3 oz. of wholegrain cereals, breads, crackers, rice, or pasta every day

1 oz. is about 1 slice of bread, about 1 cup of breakfast cereal, or 1/2 cup of cooked rice, cereal, or pasta

#### VEGETABLES

Vary your veggies

Eat more dark-green veggies like broccoli, spinach, and other dark leafy greens

Eat more orange vegetables like carrots and sweetpotatoes

Eat more dry beans and peas like pinto beans, kidney beans, and lentils

#### **FRUITS**

Focus on fruits

Eat a variety of fruit

Choose fresh, frozen, canned, or dried fruit

Go easy on fruit juices

#### MILK

Get your calcium-rich foods

Go low-fat or fat-free when you choose milk, yogurt, and other milk products

If you don't or can't consume milk, choose lactose-free products or other calcium sources such as fortified foods and beverages

#### **MEAT & BEANS**

Go lean with protein

Choose low-fat or lean meats and poultry

Bake it, broil it, or grill it

Vary your protein routine choose more fish, beans, peas, nuts, and seeds

For a 2,000-calorie diet, you need the amounts below from each food group. To find the amounts that are right for you, go to MyPyramid.gov.

Eat 6 oz. every day

Eat 21/2 cups every day

Eat 2 cups every day

Get 3 cups every day; for kids aged 2 to 8, it's 2

Eat 51/2 oz. every day

#### Find your balance between food and physical activity

- Be sure to stay within your daily calorie needs.
- Be physically active for at least 30 minutes most days of the week.
- About 60 minutes a day of physical activity may be needed to prevent weight gain.
- For sustaining weight loss, at least 60 to 90 minutes a day of physical activity may be required.
- Children and teenagers should be physically active for 60 minutes every day, or most days



#### Know the limits on fats, sugars, and salt (sodium)

- Make most of your fat sources from fish, nuts, and vegetable oils.
- Limit solid fats like butter, stick margarine, shortening, and lard, as well as foods that contain these
- Check the Nutrition Facts label to keep saturated fats, trans fats, and sodium low.
- Choose food and beverages low in added sugars. Added sugars contribute calories with few, if any, nutrients.







# MENU PLANNING IN THE NATIONAL SCHOOL LUNCH PROGRAM

The National School Lunch Act mandates that school meals "safeguard the health and well-being of the Nation's children". Participating schools must serve lunches that are consistent with the applicable recommendations of the most recent Dietary Guidelines for Americans including: eat a variety of foods; choose a diet with plenty of grain products, vegetables and fruits; choose a diet moderate in sugars and salt; and choose a diet with 30% or less of calories from fat and less than 10% of calories from saturated fat. In addition, lunches must provide, on average over each school week, at least 1/3 of the daily Recommended Dietary Allowances for protein, iron, calcium, and vitamins A and C. To provide local food service professionals with flexibility, there are four menu planning approaches to plan healthful and appealing meals. Schools choose one of the approaches below. The choice of what specific foods are served and how they are prepared and presented are made by local schools.

#### **The Traditional Food-Based Menu Planning Approach**

Under the Traditional Food-Based Menu Planning Approach, schools must comply with specific component and quantity requirements by offering five food items from four food components. These components are: meat/meat alternate, vegetables and/or fruits, grains/breads, and milk. Minimum portion sizes are established by ages and grade groups.

(See chart on following page)

TRADITIONAL FOOD-BASED MENU PLANNING APPROACH-MEAL PATTERN FOR LUNCHES								
		MINIMUM QU	JANTITIES		RECOMMENDED			
FOOD COMPONENTS AND	GROUP I	GROUP II	GROUP III,	GROUP IV	QUANTITIES GROUP V			
FOOD COMPONENTS AND	AGES 1-2	AGES 3-4	AGES 5-8	AGES 9 AND	AGES 12 AND			
TOOD ITEMS	PRESCHOOL	PRESCHOOL	GRADES	OLDER	OLDER			
	RESCHOOL	RESCHOOL	K-3	GRADES 4-12	GRADES 7-12			
Milk (as a beverage)	6 fluid ounces	6 fluid ounces	8 fluid ounces	8 fluid ounces	8 fluid ounces			
Meat or Meat Alternate (quantity of the edible portion as served):								
Lean meat, poultry, or fish	1 ounce	1½ ounces	1½ ounces	2 ounces	3 ounces			
Alternate Protein Products <sup>1</sup>	1 ounce	1½ ounces	1½ ounces	2 ounces	3 ounces			
Cheese	1 ounce	1½ ounces	1½ ounces	2 ounces	3 ounces			
Large egg	1/2	3/4	3/4	1	1½			
Cooked dry beans or peas	¹⁄4 cup	3/8 cup	3/8 cup	½ cup	<sup>3</sup> / <sub>4</sub> cup			
Peanut butter or other nut or seed butters	2 tablespoons	3 tablespoons	3 tablespoons	4 tablespoons	6 tablespoons			
Yogurt, plain or flavored, unsweetened or sweetened	4 ounces or ½ cup	6 ounces or <sup>3</sup> / <sub>4</sub> cup	6 ounces or <sup>3</sup> / <sub>4</sub> cup	8 ounces or 1 cup	12 ounces or 1½ cups			
The following may be used to meet no more than 50% of the requirement and must be used in combination with any of the above: Peanuts, soynuts, tree nuts, or seeds, as listed in program guidance, or an equivalent quantity of any combination of the above meat/meat alternate (1 ounce of nuts/seeds=1 ounce of cooked lean meat, poultry, or fish)	½ ounce =50%	3/4 ounce =50%	3/4 ounce =50%	1 ounce =50%	1½ ounces =50%			
Vegetable or Fruit: 2 or more servings of vegetables, fruits or both	½ cup	½ cup	½ cup	3⁄4 cup	<sup>3</sup> ⁄ <sub>4</sub> cup			
Grains/Breads: (servings per week): Must be enriched or whole grain. A serving is a slice of bread or an equivalent serving of biscuits, rolls, etc., or ½ cup of cooked rice, macaroni, noodles, other pasta products or cereal grains	5 servings per week <sup>2</sup> minimum of ½ serving per day	8 servings per week <sup>2</sup> minimum of 1 serving per day	8 servings per week <sup>2</sup> minimum of 1 serving per day	8 servings per week <sup>2</sup> minimum of 1 serving per day	10 servings per week <sup>2</sup> minimum of 1 serving per day			

<sup>&</sup>lt;sup>1</sup> Must meet the requirements in appendix A of 7 CFR 210. <sup>2</sup> For the purposes of this table, a week equals five days.

The Traditional Food-Based Menu Planning Approach is designed to meet nutritional standards set forth in program regulations.

#### The Enhanced Food-Based Menu Planning Approach

The Enhanced Food-Based Menu Planning Approach is a variation of the Traditional Menu Planning Approach. It is designed to increase calories from low-fat food sources in order to meet the Dietary Guidelines. The five food components are retained, but the component quantities for the weekly servings of vegetables and fruits and grains/breads are increased.

ENHANCED FOOD-BASED MENU PLANNING APPROACH-MEAL PATTERN FOR LUNCHES							
]	MINIMUM REQ	UIREMENTS			OPTION FOR		
FOOD COMPONENTS AND FOOD ITEMS	AGES 1-2	PRESCHOOL	GRADES K-6	GRADES 7-12	GRADES K-3		
Milk (as a beverage)	6 fluid ounces	6 fluid ounces	8 fluid ounces	8 fluid ounces	8 fluid ounces		
Meat or Meat Alternate (quantity of the edible portion as served):							
Lean meat, poultry, or fish	1 ounce	1½ ounces	2 ounces	2 ounces	1½ ounces		
Alternate protein products <sup>1</sup>	1 ounce	1½ ounces	2 ounces	2 ounces	1½ ounces		
Cheese	1 ounce	1½ ounces	2 ounces	2 ounces	1½ ounces		
Large egg	1/2	3/4	1	1	3/4		
Cooked dry beans or peas	1⁄4 cup	3/8 cup	½ cup	½ cup	3/8 cup		
Peanut butter or other nut or seed butters	2 tablespoons	3 tablespoons	4 tablespoons	4 tablespoons	3 tablespoons		
Yogurt, plain or flavored, unsweetened or sweetened	4 ounces or ½ cup	6 ounces or <sup>3</sup> / <sub>4</sub> cup	8 ounces or 1 cup	8 ounces or 1 cup	6 ounces or <sup>3</sup> / <sub>4</sub> cup		
The following may be used to meet no more than 50% of the requirement and must be used in combination with any of the above: Peanuts, soynuts, tree nuts, or seeds, as listed in program guidance, or an equivalent quantity of any combination of the above meat/meat alternate (1 ounce of nuts/seeds equals 1 ounce of cooked lean meat, poultry or fish).	½ ounce =50%	<sup>3</sup> / <sub>4</sub> ounce =50%	1 ounce =50%	1 ounce =50%	<sup>3</sup> / <sub>4</sub> ounce =50%		
Vegetable or Fruit: 2 or more servings of vegetables, fruits or both	½ cup	½ cup	34 cup plus an extra 1/2 cup over a week <sup>2</sup>	1 cup	3⁄4 cup		
Grains/Breads(servings per week): Must be enriched or whole grain. A serving is a slice of bread or an equivalent serving of biscuits, rolls, etc., or ½ cup of cooked rice, macaroni, noodles, other pasta products or cereal grains	5 servings per week <sup>2</sup> – minimum of ½ serving per day	8 servings per week <sup>2</sup> – minimum of 1 serving per day	12 servings per week <sup>2</sup> – minimum of 1 serving per day <sup>3</sup>	15 servings per week <sup>2</sup> — minimum of 1 serving per day <sup>3</sup>	10 servings per week <sup>2</sup> – minimum of 1 serving per day <sup>3</sup>		

<sup>&</sup>lt;sup>1</sup> Must meet the requirements in appendix A of 7 CFR 210.
<sup>2</sup> For the purposes of this table, a week equals five days.

The Enhanced Food Based Menu Planning Approach is designed to meet the nutritional standards set forth in program regulations.

<sup>&</sup>lt;sup>3</sup> Up to one grains/breads serving per day may be a dessert.

# FOOD BASED MENU SYSTEM LUNCH MINIMUM QUANTITIES

At a minimum, schools shall serve meals in the quantities provided in the following chart

Meal Component	Ages 1-2	Preschool	Grades K-6	Grades 7-12
Milk	6 ounces	6 ounces	8 ounces	8 ounces
Meat/Meat Alternate	ate 1 ounce 1 ½ ounces		2 ounces	2 ounces
Fruit/Vegetables	½ cup	½ cup	<sup>3</sup> / <sub>4</sub> cup plus additional <sup>1</sup> / <sub>2</sub> cup over a week	1 cup
Grains and Breads	5 servings per week – minimum of ½ per day 1	8 servings per week – minimum of ½ per day 1	12 servings per week – minimum of ½ per day 2	15 servings per week – minimum of ½ per day 2

<sup>1</sup> For the purpose of this charge, week equals five days

#### **CALORIE AND NUTRIENT LEVELS**

At a minimum, schools shall provide the following calorie and nutrient levels over a school week

	Preschool	Grades K-6	Grades 7-12
Energy Allowances (Calories)	517	664	825
Total Fat (As a Percentage of Actual Total Food Energy) 1			
Total Saturated Fat (As a Percentage of Actual Total Food Energy) 2			
Protein (g)	7	10	16
Calcium (mg)	267	286	400
Iron (mg)	3.3	3.5	4.5
Vitamin A (RE)	150	224	300
Vitamin C (mg)	14	15	18

<sup>1</sup> Not to Exceed 30% over a school week

<sup>2</sup> Up to one Grain/Bread serving per day may be a dessert

<sup>2</sup> Not to Exceed 10% over a school week

#### **The Nutrient Standard Menu Planning Approach**

Nutrient Standard Menu Planning (sometimes called "NuMenus") is a computer based menu planning system that uses approved computer software to analyze the specific nutrient content of menu items automatically while menus are being planned. It is designed to assist menu planners in choosing food items that create nutritious meals and meet the nutrient standards.

#### The Assisted Nutrient Standard Menu Planning Approach

Assisted Nutrient Standard Menu Planning (sometimes called "Assisted NuMenus") is a variation of Nutrient Standard Menu Planning. It is for schools that lack the technical resources to conduct nutrient analysis themselves. Instead, schools have an outside source, such as another school district, State agency or a consultant, plan and analyze a menu based on local needs and preferences. The outside source also provides schools with recipes and product specifications to support the menus. The menus and analyses are periodically updated to reflect any changes in the menu or student selection patterns.

Here are the required minimums for nutrients and calories for these nutrient standard menu planning approaches:

MINIMUM NUTRIENT AND CALORIE LEVELS FOR SCHOOL LUNCHES							
NUTRIENT STANDARD MENU PLANNIN	G APPROA	ACHES (SCH	IOOL WEEK A	VERAGES)			
	MINIMUM REQUIREMENTS OPTIONAL						
NUTRIENTS AND ENERGY	Preschoo	Grades K-	Grades 7-12	Grades K-3			
ALLOWANCES	1	6					
Energy allowances (calories)	517	664	825	633			
Total fat (as a percentage of actual total food energy)	1	1, 2	2	1, 2			
Saturated fat (as a percentage of actual total food energy)	1	1, 3	3	1, 3			
RDA for protein (g)	7	10	16	9			
RDA for calcium (mg)	267	286	400	267			
RDA for iron (mg)	3.3	3.5	4.5	3.3			
RDA for Vitamin A (RE)	150	224	300	200			
RDA for Vitamin C (mg)	14	15	18	15			

<sup>&</sup>lt;sup>1</sup> The Dietary Guidelines recommend that after 2 years of age "...children should gradually adopt a diet that, by about 5 years of age, contains no more than 30 percent of calories from fat."

#### **Alternate Menu Planning Approach**

This menu planning approach allows states and school districts to develop their own innovative approaches to menu planning, subject to the guidelines established in our regulations. These guidelines protect the nutritional and fiscal integrity of the program.

<sup>&</sup>lt;sup>2</sup> Not to exceed 30 percent over a school week

<sup>&</sup>lt;sup>3</sup> Less than 10 percent over a school week

# OVS: Who, When, and Where?

# OVS is:

- Required for lunch at senior high schools
- Optional at lunch in lower grade levels
- Optional at breakfast in all grades

## Who decides?

- School food authority decides:
  - whether to implement OVS when optional and in what grades
  - whether students below high school can decline 1 or 2 food items at lunch
- Students decide what foods to decline

# What's for Lunch?

#### Students must be offered a lunch that contains:

- 5 food items...
- from the 4 food components...
- in at least the minimum serving sizes for the appropriate age/grade group.

# The 4 food components at lunch are:

Component	Abbreviation		
Meat/Meat Alternate	M/MA		
Vegetables/Fruits	V/F		
Grains/Breads	G/B		
Milk	Milk		

#### The 5 food items at lunch include:

- Meat/Meat Alternate
- Grains/Breads
- Vegetables/Fruits—two or more servings of different kinds of vegetables and/or fruits
- Milk

# **Reimbursable Lunches**

General requirements for OVS at lunch are:

- Schools must offer at least the minimum serving sizes of all 5 food items.
- Students must select the minimum number of items required (at least 3 of 5 for senior high school; 3 or 4 of 5 for lower grades).
- Must take full servings to count toward a reimbursable meal.
- May decline any food item, including the entrée or milk.
- May take smaller portions of declined food items (does not affect price).
- Lunch must be priced as a unit.

# **Production Planning Tips**

To achieve the OVS goal of less food waste:

- Keep accurate menu production records.
- Use forecasting to plan food quantities.
- Use cycle menus.

# **School Nutrition Staff Roles**

# Menu planners:

- Plan tasty, attractive menus featuring students' cultural and ethnic favorites.
- Include consistent numbers of food items and food item choices daily.
- Review menus to ensure meals meet daily and weekly requirements.
- Communicate menus to other staff.
- Educate students, teachers about OVS.

## Cooks:

- Prepare the planned menu as directed.
- Follow standardized recipes.
- Portion foods accurately.

# School Nutrition Staff Roles (continued)

## Servers:

- Display food choices clearly, attractively.
- Ensure correct portion sizes.
- Encourage students to select a complete meal, via:
  - Enthusiastic comments
  - Merchandising

## Cashiers:

- Review the planned menu:
  - Food items
  - Serving sizes
  - Reimbursable meals
- Remind students of choices and unit price.
- Practice!

# **Meal Service Efficiency**

Issue: "OVS meal service takes too much time."

Solutions to try:

- Educate students, adults.
- Rearrange service area to improve flow.
- Add a cashier during rush times.
- Post choices at start of service line.
- Use posters, table tents, etc. to explain concept of OVS.

Issue: "Offer more choices?! Our serving space is already cramped!"

Solutions to try:

- Use smaller size serving pans.
- Use tiered shelving.
- Offer combination foods.
- Purchase mobile serving counters/carts.

# **Promoting to Parents**

## Concerns:

- Students should take and eat all foods.
- Students can't make wise food choices.
- Students lose benefits if they decline foods.
- Kids won't get enough to eat.
- Same price for less food.

## **Strategies:**

- Presentation of goals, benefits.
- Invite them to observe meal service.
- Newsletter updates.
- Open communication.

## **Key messages:**

- Students can make food selections, and will more likely eat what they select.
- Parents and other adults teach kids—by example—to make healthful choices.
- We encourage students to select all foods offered.
- Policy for extra portions at extra cost is unaffected by OVS.

		LUNCH P	RODUCTI	ON PI	LAN				
Date	5/25/2005 School	KY Dept. of	Education		Menu items / Non-menu Items				
Menu						Extra Sales		# Meals Served	
	Wheat/White Bread, Yogurt, Peanut B							Students	295
	resh Apple, Fresh Orange, Banana, Chil	led Peaches, Or	ange Sherbet, Ch	oice of				Adults	30
Milk								Non-revenue	4
				ī	TOTA	L Extra Sales	70	TOTAL MEALS	329
Offer-vsServe	YES x NO								
Meal Component	Food Items	Recipe # / CN Label / FBG	Planned # / Portion Size	Tempe	erature	Amt Prepared Food Used	Extra Sales	Comments +/-,	Wasted
Meat/Meat Alternate	Tuna Salad Sandwich	USDA F-8A	50/2oz.			50			
	Cheese Pizza	CN/4,65oz.	250/4.65			280	40	Burned 16pc.D.O.	
	Raspberry Yogurt	IPP/8oz	30/8oz.			28	1   -		
	P&J Uncrustable	IPP/2.86z.	20/2.8oz			10	5		
Vegetables/Fruits	Tossed Garden Salad	SRP V22A	200/1/2c			200		25 L.O. serve 5/26	
	Fresh Orange/Apple	1PP 100ct 75— each	150/1/2c			150			
	FreshBanana	IPP 100ct	75/1/2c			85			
	Chilled Peaches	IPP 4oz. Cups	75/1/2c			65			
Bread/Grains	Tuna Salad Sandwich	USDA F-8A	50/2oz.			50			
	Cheese Pizza	CN/4.65oz.	250/2oz.			280			
	P&J Uncrustable	IPP/2.8oz.	20/1oz.			10			
Milk	2% White, skim, 1% Chocolate	IPP/8oz.	350/8oz.			325	25		
Other Foods	Orange Sherbet	IPP/4oz.	300/4oz.			325			
	Choice of Dressing	IPP/1oz.	250/1oz.			200			

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#### 001304 - TUNA SALAD SANDWICH

Source: USDA F-8 (A) Meat/Alt 2 oz.

Number of Portions: 50.0000 Grain/Bread 2 SRV.

Size of Portion: EACH F/V/J 0 Cup

Milk 0 FLOZ

015121 TUNA,LIGHT,WATER PAK,DRAINED	2 CAN (66.5)	1. Drain and flake tuna.
	1.1/0.07	
011284 ONIONS,DEHYDRATED FLAKES	1 1/8 OZ 2 LB	Combine tuna, onions, celery, pickle relish, dry mustard and mayonnaise.
011945 PICKLE RELISH,SWEET	8 3/4 OZ	Mix lightly until well blended.
000088 MUSTARD ,DRY	1 1/2 TSP	
004622 SALAD DRSG,MAYO TYPE,RED CAL-COMMOD	2 LB + 11 OZ	Cover and refrigerate until ready to use.
018069 BREAD WHITE	50 slice 50 slice	4. Portion with No. 8 scoop (1/2 cup) on 1 slice of bread. Top with second slice of bread. Cut each sandwich diagonally in half. Cover. Refrigerate until ready to serve.
		SERVING: 1 sandwich provides 2 ounces of cooked fish and 2 servings of bread.
		MARKETING GUIDE: 50 Servings
		Celery: 2 Lb and 7oz purchased to yield 2 Lb chopped Bread, Sliced: 3
		1/4 sandwich loaves (2 Lb each)

Calories	278	Iron	2.98 Mg	Protein	19.77 G	28.43% Calories from Prot
Cholesterol	27 Mg	Calcium	76 Mg	Carbohydrates	33.86 G	48.69% Calories from Carb
Sodium	784 Mg	Vitamin A	17 RE	Total Fat	7.16 G	23.17% Calories from T Fat
Dietary Fiber	3.18 G	Vitamin C	1.1 Mg	Saturated Fat	1.33 G	4.29% Calories from S Fat

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#### 000117 - TUNA SALAD SANDWICH

Source: USDA F-8 Meat/Alt 2 oz.

Number of Portions: 50.0000 Grain/Bread 2 SRV.

Size of Portion: EACH F/V/J 0 Cup

Milk 0 FLOZ

015121 TUNA,LIGHT,WATER PAK,DRAINED	2 CAN (66.5)	1. Drain and flake tuna.
011284 ONIONS,DEHYDRATED FLAKES	1 1/8 OZ 2 LB 8 3/4 OZ 1 1/2 TSP 2 LB + 11 OZ	Combine tuna, onions, celery, pickle relish, dry mustard and mayonnaise.     Mix lightly until well blended.     Cover and refrigerate until ready to use.
018069 BREAD WHITE	50 slice 50 slice	4. Portion with No. 8 scoop (1/2 cup) on 1 slice of bread. Top with second slice of bread. Cut each sandwich diagonally in half. Cover. Refrigerate until ready to serve.  SERVING: 1 sandwich provides 2 ounces of cooked fish and 2 servings of bread.
		MARKETING GUIDE: 50 Servings Celery: 2 Lb and 7oz purchased to yield 2 Lb chopped Bread, Sliced: 3 1/4 sandwich loaves (2 Lb each)

Calories	389	Iron	2.96 Mg	Protein	19.87 G	20.44% Calories from Prot
Cholesterol	32 Mg	Calcium	78 Mg	Carbohydrates	29.06 G	29.89% Calories from Carb
Sodium	707 Mg	Vitamin A	33 RE	Total Fat	21.89 G	50.66% Calories from T Fat
Dietary Fiber	2.94 G	Vitamin C	1.1 Mg	Saturated Fat	2.67 G	6.19% Calories from S Fat

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#### 001301 - Pizza,4x6,Cheese,50/50,4.56oz.

Source: Williamstown Number of Portions: 1 Size of Portion: each

900235 Pizza, 4X6 Cheese, 50/50 96-4.56Z, SMART	1 per 4.56 oz. slice
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Calories	292	Iron	2.52 Mg	Protein	17.00 G	23.29% Calories from Prot
Cholesterol	16 Mg	Calcium	310 Mg	Carbohydrates	32.00 G	43.84% Calories from Carb
Sodium	890 Mg	Vitamin A	100 RE	Total Fat	11.00 G	33.90% Calories from T Fat
Dietary Fiber	2.00 G	Vitamin C	0.6 Mg	Saturated Fat	4.00 G	12.33% Calories from S Fat

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001305 - Yogurt, Rasp., 8oz., Yopl

Source: Lawrence Number of Portions: 1 Size of Portion: 8 oz.

900192 Yogurt RASP RAINBOW 4oz. YOPLA TRIX	2 each	

Calories	240	Iron	0.00 Mg	Protein	8.00 G	13.33% Calories from Prot
Cholesterol	10 Mg	Calcium	200 Mg	Carbohydrates	46.00 G	76.67% Calories from Carb
Sodium	110 Mg	Vitamin A	200 RE	Total Fat	3.00 G	11.25% Calories from T Fat
Dietary Fiber	0.00 G	Vitamin C	0.0 Mg	Saturated Fat	2.00 G	7.50% Calories from S Fat

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#### 000974 - Peanut Butter & Jelly Uncrust.

Source: Commodity

Number of Portions: 1

Size of Portion: 2.8 oz.

F/V/J 0 Cup

Milk 0 FLOZ

900224 UNCRUSTABLE, PB & J, 2.8 oz. USDA 489245.... 1 2.8 oz. sandwich

Calories	317	Iron	1.62 Mg	Protein	9.00 G	11.36% Calories from Prot
Cholesterol	0 Mg	Calcium	20 Mg	Carbohydrates	33.00 G	41.64% Calories from Carb
Sodium	354 Mg	Vitamin A	0 RE	Total Fat	16.00 G	45.43% Calories from T Fat
Dietary Fiber	3.00 G	Vitamin C	0.0 Mg	Saturated Fat	3.00 G	8.52% Calories from S Fat

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#### **001306 - TOSSED SALAD**

Source: SCHOOL PORT.(A) Number of Portions: 100.0000 Size of Portion: 1/2 CUP

4 LB	TEAR LETTUCE INTO 1 INCH PIECES. CHOP SPINACH, ONION.
2 QT, chopped	PARE CUCUMBER AND DICE.
2 CUP, chopped	SLICE RADISHES.
4 LB + 12 OZ	COMBINE ALL VEGETABLES; COVER AND CHILL.
2 QT, slices	SERVE WITH CHOICE OF DRESSING.
2 QT, flowerets	
1 QT, chopped	
	2 QT, chopped 2 CUP, chopped 4 LB + 12 OZ 2 QT, slices 2 QT, flowerets

Calories	12	Iron	0.38 Mg	Protein	0.73 G	23.69% Calories from Prot
Cholesterol	0 Mg	Calcium	17 Mg	Carbohydrates	2.48 G	80.16% Calories from Carb
Sodium	10 Mg	Vitamin A	51 RE	Total Fat	0.17 G	12.48% Calories from T Fat
Dietary Fiber	0.94 G	Vitamin C	11.7 Mg	Saturated Fat	0.02 G	1.60% Calories from S Fat

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#### 900201 - TOSSED SALAD

Source: SCHOOL PORT. Number of Portions: 100.0000 Size of Portion: 1/2 CUP

169002 LETTUCE,ICEBERG,FRESH	4 LB 2 QT, chopped	TEAR LETTUCE INTO 1 INCH PIECES. CHOP SPINACH, ONION. PARE CUCUMBER AND DICE.
075062 ONIONS,FRESH	2 CUP, chopped 4 LB + 12 OZ 2 QT, slices	SLICE RADISHES. COMBINE ALL VEGETABLES; COVER AND CHILL. SERVE WITH CHOICE OF DRESSING.

Calories	9	Iron	0.31 Mg	Protein	0.51 G	22.91% Calories from Prot
Cholesterol	0 Mg	Calcium	13 Mg	Carbohydrates	1.77 G	79.21% Calories from Carb
Sodium	8 Mg	Vitamin A	38 RE	Total Fat	0.13 G	12.78% Calories from T Fat
Dietary Fiber	0.71 G	Vitamin C	5.3 Mg	Saturated Fat	0.02 G	1.72% Calories from S Fat

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000086 - ORANGES

Source: Number of Portions: 1.0000 Size of Portion: EACH

Calories	62	Iron	0.13 Mg	Protein	1.23 G	8.00%	Calories from Prot
Cholesterol	0 Mg	Calcium	52 Mg	Carbohydrates	15.39 G	100.00%	Calories from Carb
Sodium	0 Mg	Vitamin A	28 RE	Total Fat	0.16 G	2.30%	Calories from T Fat
Dietary Fiber	3.14 G	Vitamin C	69.7 Mg	Saturated Fat	0.01 G	0.19%	Calories from S Fat

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000064 - APPLES,Fresh

Source: Number of Portions: 1.0000 Size of Portion: EACH

009003 APPLES,FRESH,W/SKIN	1 EACH	

Calories	72	Iron	0.17 Mg	Protein	0.36 G	2.00%	Calories from Prot
Cholesterol	0 Mg	Calcium	8 Mg	Carbohydrates	19.06 G	106.23%	Calories from Carb
Sodium	1 Mg	Vitamin A	7 RE	Total Fat	0.23 G	2.94%	Calories from T Fat
Dietary Fiber	3.31 G	Vitamin C	6.3 Mg	Saturated Fat	0.03 G	0.35%	Calories from S Fat

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000068 - BANANAS

Source: Number of Portions: 1.0000 Size of Portion: EACH

009040 BANANAS,RAW	1 EACH	

Calories	105	Iron	0.35 Mg	Protein	1.17 G	4.48% Calories from Prot
Cholesterol	0 Mg	Calcium	7 Mg	Carbohydrates	26.71 G	101.87% Calories from Carb
Sodium	1 Mg	Vitamin A	9 RE	Total Fat	0.55 G	4.70% Calories from T Fat
Dietary Fiber	2.74 G	Vitamin C	10.4 Mg	Saturated Fat	0.21 G	1.81% Calories from S Fat

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#### 000978 - Peaches, Diced, IPP Cups

Source: USDA Number of Portions: 1 Size of Portion: 4 oz.

009250 PEACHES,FRZ,SLICED,SWTND	4 OZ

Calories	107	Iron	0.42 Mg	Protein	0.71 G	2.68%	Calories from Prot
Cholesterol	0 Mg	Calcium	3 Mg	Carbohydrates	27.19 G	102.04%	Calories from Carb
Sodium	7 Mg	Vitamin A	32 RE	Total Fat	0.15 G	1.24%	Calories from T Fat
Dietary Fiber	2.04 G	Vitamin C	106.8 Mg	Saturated Fat	0.01 G	0.10%	Calories from S Fat

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000488 - MF Milk, Variety

Source: Local Meat/Alt 0 oz.

Number of Portions: 100 Grain/Bread 0 SRV.

Size of Portion: 1/2 pint F/V/J 0 Cup

Milk 0 FLOZ

Calories	146	Iron	0.46 Mg	Protein	8.11 G	22.24% Calories from Prot
Cholesterol	10 Mg	Calcium	290 Mg	Carbohydrates	21.79 G	59.76% Calories from Carb
Sodium	143 Mg	Vitamin A	145 RE	Total Fat	3.07 G	18.92% Calories from T Fat
Dietary Fiber	0.88 G	Vitamin C	2.2 Mg	Saturated Fat	1.89 G	11.66% Calories from S Fat

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#### 001307 - ORANGE SHERBET CUPS

Source: Gabbard Number of Portions: 1 Size of Portion: each

104137 ORANGE SHERBET CUPS	4 FL OZ	

Calories	117	Iron	0.00 Mg	Protein	0.40 G	1.37% Calories from Prot	
Cholesterol	4 Mg	Calcium	21 Mg	Carbohydrates	26.49 G	90.58% Calories from Carb	
Sodium	34 Mg	Vitamin A	8 RE	Total Fat	0.99 G	7.65% Calories from T Fat	
Dietary Fiber	0.00 G	Vitamin C	0.4 Mg	Saturated Fat	0.49 G	3.79% Calories from S Fat	

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#### 001308 - Choice of Salad Dressings

Source: Gabbard Number of Portions: 100 Size of Portion: 1 oz.

084631 Ranch Dressing, Reduced Calorie	50 OZ 25 OZ 25 OZ
555 125 Italian Brosoning, Fact Footing	

Calories	61	Iron	0.00* M	g	Protein	0.00* G	0.00% Calories from Prot		
Cholesterol	5 Mg	Calcium	1* M	g	Carbohydrates	4.83 G	31.92% Calories from Carb		
Sodium	176 Mg	Vitamin A	0* RI	Ě	Total Fat	4.07 G	60.42% Calories from T Fat		
Dietary Fiber	0.16 G	Vitamin C	0.0* M	g	Saturated Fat	0.69 G	10.19% Calories from S Fat		
* - Denotes Missing	* - Denotes Missing Nutrient Values								

		LUNCH	PRODUC	TION PL	AN			
Date:		Offer versus S	erve		YES	_	NO	
Menu		Offer versus 50	el ve		LES		NO	
Meal Components	Food Items	Yield From FBG/CN/ Recipe#	Planned # / Portion size  GRIII GRIV	Amount Prepared (Food Used)	Cost per Unit	Comments (+/-) Wasted	Extra Sales	Cost Per Meal Items
Milk 1/2 Pint		1/2 pts Available						
MEAT/MEAT ALTERNATE								
VEG./FRUITS								
BREAD and GRAINS								
OTHER FOODS								
Reimbursable Meals	Served		None-re	TOTA		DD VALUE	ood sold:	
GR II (K- GR IV (4 Total reimbursable	-3)	0	Extra M Extra S Extra S *Adult		s)		=	0
			TOTAI	A LA Carte			0	Total Meals Served

		LUNCH MENU AI	ND PROD	UCTION	PLAN			
1 Date:		2 Offer Versus Serve:	Yes	No	3 Total Rei	mbursement Mea	ls	
Menu:								
		Recipe # / CN	Blo	nned # /	Ama	unt Prepared	Extra	Comments +/-
Components	4 Food Items	5 Label / FBG		tion Size		ood Used)	8 Sales	, Wasted
Milk	1/2 pts Available							
\								
Vegetables/Fruits	<u> </u>		1					
Bread and Grains								
breau and Grains			+					
Meat/Meat Alternate								
mody mode, mornate								
Other Foods								
# Non reimbursable N	Meals Served and Extra Food	Sold:						
Extra Milk	T	Adult Misc.	Meals			7		
Extra Sales (Menu )	Items)	Non Revenu				┪		
Extra Sales (Non-M		TOTAL Ala				0		

1 Date:			2	Offer Versus Serve:		Yes	١	No	3 .	Total Rein	nbursement Mea	als	
Menu:			-			CARTE SA							
			Ī	Food		Amt		Price		Total		PLANNED	ACTUAL
										\$0.00	Students		
			ľ							\$0.00	Adults		
										\$0.00	Non-Revenue		
										\$0.00	TOTAL	0	0
										\$0.00			
										\$0.00			
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										\$0.00			
					_			AND TOT	AL	\$0.00		Fortune	
Components	١,	Food Items		Recipe # / CN Label / FBG		Planı Portic			7		int Prepared	Extra 8 Sales	Comments +
Milk	4		5	Laber / FBG	6	Portio	on S	lize	1	(FC	ood Used)	6 Jales	, Wasted
IVIIIK	1/2 pts /	Available											
Vegetables/Fruits													
vegetables/Fruits					+							<del> </del>	
Bread and Grains													
Meat/Meat Alternate													
					1								
Other Foods This production plan e													

LUNCH PRODUCTION PLAN													
Date	School				Menu items / Non-menu Items								
Date Menu						Extra Sales		# Meals Ser	ved				
							Stuc	lents					
							Adu						
								-revenue					
				Т	OTAL Ex	tra Sales	0 TO	TAL MEALS	0				
Offer-vs-Serve Y	ES NO												
Meal Component	Food Items	Recipe # / CN Label / FBG	Planned # /Portion Size	Tempe	rature	Amt Prepared Food Used	Extra Sales	Comments +/-	-, Wasted				
Meat/Meat Alternate													
Vegetables/Fruits													
Bread/Grains													
Milk													
Other Foods													
This production Plan Example was p	rovided by Ashland Indep	endent Child N	Nutrition Prog	gram									

LUNCH PRODUCTION PLAN								
Date:	Offer vers	sus Serve			YES	N0		
Menu								
Meal Components Food Items		Yield From FBG/CN/ Recipe#	si	/ Portion ze	Amount Prepared (Food Used)	Comments (+/-) Wasted	Extra Sales	
) (III 4 /0 P)		4/2 4 17.11	GRIII	GRIV				
Milk 1/2 Pint		1/2 pts Available						
MEAT/MEAT ALTERNATE								
VEG./FRUITS								
BREAD and GRAINS								
OTHER FOODS								
D : 1 1135 1 2	1	.,	1		TAL FOOD VALUE			
Reimbursable Meals Served  None-reimbursable meals served and extra food sold:  Extra Milk  Extra Sales (Menu Items)  Extra Sales (Non-menu Items)  *Adult/Misc./Meals  *Non-revenue Meals  TOTAL A LA Carte  TOTAL A LA Carte							0	

LUNCH PRODUCTION PLAN									
Date: Menu	Offer vers	us Serve			YES		N0		
Wicht									
Meal Components	Food Items	Yield From FBG/CN/ Recipe#	Planned # / Portion size  GRIII   GRIV		Amount Prepared (Food Used)	Cost per Unit	Comments (+/-) Wasted	Extra Sales	Cost Per Meal Items
Milk 1/2 Pint		1/2 pts Available							
MEAT/MEAT ALTERNATE									
VEG./FRUITS									
BREAD and GRAINS									
OTHER FOODS									
D: 1 11 M 1 C		N	1 11		TAL FOOD VALUE				
Reimbursable Meals Served  GR II (K-3)  GR IV (4-12)  Extra Milk  Extra Sales (Menu Items)  Extra Sales (Non-menu Items)  *Adult/Misc./Meals  *Non-revenue Meals  TOTAL A LA Carte									

		LUN	1Ct	H M	IEN	IU A	AND PRODUC	TIOI	N P	LAI	V			
									D)	,			Number of 1	Meals Served
							_		Planı	ned			Students	Adults
Weekly Date:														
Salad Bar														
Potato Bar														
Extra Food														
W 10		Check Available Foods					D 11 01 /D1 1 11		Amou	nt Prej	oared		G .	( / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Meal Co	mponents	M	Т	W	TH	F	Portion Size/ Planned # M			W	TH	F	Comments (+/-) Wasted	
MILK AV	AILABLE													
MEAT/MEAT	ALTERNATE													
WEAT/WEAT	ALTERNATE													
VEGET	TABLES													
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								-						
EDI	IITC							-						
FKU	UITS							-						
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								+						
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#### **Division of School & Community Nutrition**

## **Kentucky Department of Education**

## RECORD OF STUDENT/PARENT/COMMUNITY INVOLVEMENT ACTIVITIES\*

DATES	ACTIVITY	RESULTS

<sup>\*</sup>Student involvement is a regulatory requirement. This form is provided for documenting activities involving students and parents. Use of this form is optional. An alternate method may be used to document student/parent involvement activities.

# Division of School & Community Nutrition Kentucky Department of Education

## RECORD OF TRAINING SESSIONS AND IN-SERVICE

DATES	ACTIVITY	RESULTS